FORM PTO-1449 (REV. 7-85)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

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ATTY, DOCKET N PR/4-33239A APPLICATION NO. Not Yet Known APPLICANT COLLINGWOOD ET AL. FILING DATE

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LAF9 RANGE POTATIO 19 DEC 2009

DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL AA AB AC AD ΑE AF AG ΑH ΑI AJ ΑK Αi FOREIGN PATENT DOCUMENTS TRANSLATION YES NO /CC/ DOCUMENT NUMBER DATE OFFICE CLASS SUBCLASS AM 0 073 645 3/9/83 EΡ ΑN 1 302 458 4/16/03 FP П AO 92/06958 4/30/92 wo П AP 03/087094 10/23/03 wo ΑQ OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, Etc.) Kutsuma, et al., "1-(1,3-Dioxoan-4-vlmethyl)piperdinol Derivatives", Chemical Abstracts, Database Accession No. 1978:6859 and JP 52 083763, July 12, 1977. /CC/ AR Kutsuma et al., "Stereoisomers of 4-acyloxy-1-alkyl-1-(1,3-dioxoran-4-ylmethyl)piperidinium Salt AS Derivatives", Chemical Abstracts, Database Accession No. 1979;405219 and JP 54 027570, March 1. /CC/ 1979 "4-Acyloxy-1-(1,3-dioxolan-2-ylmethyl)piperidine Derivatives", Chemical Abstracts, Database /CC/ AT Accession No. 1981:603921 and JP 56 079688, June 30, 1981. EXAMINER DATE CONSIDERED /Celia Chang/ 02/11/2009 *EXAMINER:

U.S. PATENT DOCUMENTS

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Sheet 2 of 2 ATTY. DOCKET NO. PR/4-33239A APPLICATION NO. Not Yet Known APPLICANT COLLINGWOOD ET AL. FILING DATE

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IAP9 Rec'd PCT/PTO 19 DEC 2009

EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, Etc.)	
/CC/	ВА	"alpha. Cyclic Aminophenylacetic Acid Esters and Their Quarternary Ammonium Salts", Chemical Astracts, Database Accession No. 1984:120902 and JP 58 208270, December 3, 1983.
	ВВ	Yoshida et al., "Structure-Activity Relationship of 3- and 4-acytoxy-1-(1,3-dioxolan-4- ylmethyl)piperidine Derivatives", Chemical and Pharmaceutical Bulletin, Vol. 33, No. 2, pp. 818-822 (1985).
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